Lopez, Sherry

rom.

Lindsay, Thomas

Sent

Monday, August 05, 2002 6 41 AM

To

Serreze, Susan

Cc.

Primrose, Annette, Lopez, Sherry

Subject

FW SEP SAP

FYI

Thomas M. Lindsay Bldg. T-124A SSOC / RISS-ER Office phone X5705 Cell phone 994-2724

----Original Message-----

From: Spreng, Carl

Sent. Friday, August 02, 2002 4 46 PM

To: Lindsay, Thomas

Cc. mackenzie jean@epa gov. Gary Kleeman, Butler, Lane, Broussard, Marcella

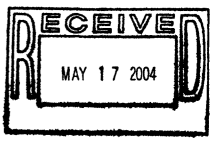
Subject: SEP SAP

Tom

This letter has been signed and it essentially approves the SAP Call if there are any questions



Carl SEP SAP com+let doc



ADMIN RECORD

13

STATE OF COLORADO

Bill Owens, Governor Jane E Norton Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr S Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado

http://www cdphe state co us

Laboratory and Radiation Services Division 8100 Lowry Blvd Denver, Colorado 80230-6928 (303) 692-3090



August 1, 2002

Mr Joe Legare
Assistant Administrator for Environment and Infrastructure
U S Department of Energy-RFFO
10808 Highway 93, Unit A
Golden CO 80401-8200

RE Draft IA Sampling and Analysis Plan FY02 Addendum #IA-02-07 (Solar Evaporation Pond Area of Concern)

Dear Mr Legare

The Colorado Department of Public Health and Environment and the Environmental Protection Agency have reviewed the above-referenced Sampling and Analysis Plan Addendum This review concludes that this Addendum can be approved once the following comments are addressed

This SAP Addendum proposes several areas for additional sampling—around valve vaults, sumps, areas to be regraded, IHSSs and RCRA units, etc. It is assumed that sampling data from areas within the AOC that are not proposed for sampling (e.g., beneath the ponds themselves) are of sufficient quantity and quality so that additional sampling is not required. A statement to that effect should be included. The sampling data displayed in the series of maps is compared to the current RFCA surface soil action levels. A comparison to the proposed new surface soil action levels (2002 PRGs) indicates that beryllium, arsenic and manganese exceed those action levels at several locations.

If you have any questions concerning these comments, please contact Carl Spreng (CDPHE) at 303-692-3358

Sincerely,

Steven H Gunderson RFCA Project Coordinator Colorado Department of Public Health and Environment

cc Scott Surovchak, DOE
Dave Shelton, K-H
Lane Butler, K-H
Mark Sattelberg, USF&W
Tim Rehder, EPA

Dan Miller, AGO Susan Chaki, CDPHE Steve Tarlton, CDPHE-RFOU Administrative Record, T130G

3/3